**AMENDMENT TO THE CLAIMS:** 

Please amend the claims as follows, replacing any pending claim amended below with the

corresponding amended claim:

1. (Currently Amended) A prosthesis that contacts the sclera of an eyeball, said prosthesis

comprising a body having a first end and a second end spaced apart from said first end such that no

portion of said body overlaps any other portion of said body, said body having a planform that

expands said contacted sclera to increase the effective working distance of the ciliary muscle of the

eyeball.

2. (Original) The prosthesis set forth in Claim 1 wherein said body further comprises a top

surface that contacts ocular tissue within a pocket surgically formed within the sclera of the eyeball.

3. (Original) The prosthesis set forth in Claim 2 wherein said top surface is

circumferentially shaped and exerts an outward force on the scleral pocket to elevate the portion of

the sclera attached thereto to increase the effective working distance of the ciliary muscle of the

eyeball.

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**PATENT** 

4. (Original) The prosthesis set forth in Claim 2 wherein said body further comprises a

means for stabilizing said prosthesis within said surgically formed pocket within the sclera of the

eyeball.

5. (Original) The prosthesis set forth in Claim 4 wherein said stabilizing means includes

a bottom surface that contacts ocular tissue within said surgically formed pocket.

6. (Original) The prosthesis set forth in Claim 5 wherein an ocular tissue contact area of

said bottom surface of said body is at least substantially equal to an ocular tissue contact area of said

top surface of said body.

7. (Original) The prosthesis set forth in Claim 4 wherein said stabilizing means includes at

least one of said first end and said second end that fixes said body within said surgically formed

pocket.

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8. (Currently Amended) The A prosthesis set forth in Claim 7 that contacts the sclera of

an eyeball, said prosthesis comprising a body having a first end and a second end, said body having

a planform that expands said contacted sclera to increase the effective working distance of the ciliary

muscle of the eyeball

wherein said body further comprises a top surface that contacts ocular tissue within a pocket

surgically formed within the sclera of the eyeball,

wherein said body further comprises a means for stabilizing said prosthesis within said

surgically formed pocket within the sclera of the eyeball,

wherein said stabilizing means includes at least one of said first end and said second end that

fixes said body within said surgically formed pocket, and

wherein said at least one of said first end and said second end has a partially concave top

surface.

9. (Currently Amended) The A prosthesis set forth in Claim 7 that contacts the sclera of an eyeball, said prosthesis comprising a body having a first end and a second end, said body having a planform that expands said contacted sclera to increase the effective working distance of the ciliary muscle of the eyeball

wherein said body further comprises a top surface that contacts ocular tissue within a pocket surgically formed within the sclera of the eyeball,

wherein said body further comprises a means for stabilizing said prosthesis within said surgically formed pocket within the sclera of the eyeball,

wherein said stabilizing means includes at least one of said first end and said second end that fixes said body within said surgically formed pocket, and

wherein said at least one of said first end and said second end has a partially convex top surface.

10. (Currently Amended) The A prosthesis set forth in Claim 7 that contacts the sclera of an eyeball, said prosthesis comprising a body having a first end and a second end, said body having a planform that expands said contacted sclera to increase the effective working distance of the ciliary muscle of the eyeball

wherein said body further comprises a top surface that contacts ocular tissue within a pocket surgically formed within the sclera of the eyeball,

wherein said body further comprises a means for stabilizing said prosthesis within said surgically formed pocket within the sclera of the eyeball,

wherein said stabilizing means includes at least one of said first end and said second end that fixes said body within said surgically formed pocket, and

wherein said at least one of said first end and said second end has a partially concave bottom surface.

**PATENT** 

11. (Currently Amended) The A prosthesis set forth in Claim 7 that contacts the sclera of

an eyeball, said prosthesis comprising a body having a first end and a second end, said body having

a planform that expands said contacted sclera to increase the effective working distance of the ciliary

muscle of the eyeball

wherein said body further comprises a top surface that contacts ocular tissue within a pocket

surgically formed within the sclera of the eyeball,

wherein said body further comprises a means for stabilizing said prosthesis within said

surgically formed pocket within the sclera of the eyeball,

wherein said stabilizing means includes at least one of said first end and said second end that

fixes said body within said surgically formed pocket, and

wherein said at least one of said first end and said second end has a partially convex bottom

surface.

12. (Original) A prosthesis that contacts the sclera of an eyeball, said prosthesis

comprising a body having a first end and a second end spaced apart from said first end such that no

portion of said body overlaps any other portion of said body, said body having a planform that

expands said contacted sclera to increase the effective working distance of the ciliary muscle of the

eyeball and further means for stabilizing said prosthesis within said surgically formed pocket within

the sclera of the eyeball.

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**PATENT** 

13. (Original) The prosthesis set forth in Claim 12 wherein said body further comprises

a top surface that contacts ocular tissue within a pocket surgically formed within the sclera of the

eyeball.

14. (Original) The prosthesis set forth in Claim 13 wherein said top surface is

circumferentially shaped and exerts an outward force on the scleral pocket to elevate the portion of

the sclera attached thereto to increase the effective working distance of the ciliary muscle of the

eyeball.

15. (Original) The prosthesis set forth in Claim 12 wherein said stabilizing means

includes a bottom surface that contacts ocular tissue within said surgically formed pocket.

16. (Original) The prosthesis set forth in Claim 15 wherein an ocular tissue contact area

of said bottom surface of said body is at least substantially equal to an ocular tissue contact area of

said top surface of said body.

17. (Original) The prosthesis set forth in Claim 12 wherein said stabilizing means

includes at least one of said first end and said second end that fixes said body within said surgically

formed pocket.

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18. (Currently Amended) The A prosthesis set forth in Claim 17 that contacts the sclera of

an eyeball, said prosthesis comprising a body having a first end and a second end, said body having

a planform that expands said contacted sclera to increase the effective working distance of the ciliary

muscle of the eyeball and further means for stabilizing said prosthesis within said surgically formed

pocket within the sclera of the eyeball,

wherein said stabilizing means includes at least one of said first end and said second end that

fixes said body within said surgically formed pocket, and

wherein said at least one of said first end and said second end has a partially concave top

surface.

19. (Currently Amended) The A prosthesis set forth in Claim 17 that contacts the sclera of

an eyeball, said prosthesis comprising a body having a first end and a second end, said body having

a planform that expands said contacted sclera to increase the effective working distance of the ciliary

muscle of the eyeball and further means for stabilizing said prosthesis within said surgically formed

pocket within the sclera of the eyeball,

wherein said stabilizing means includes at least one of said first end and said second end that

fixes said body within said surgically formed pocket, and

wherein said at least one of said first end and said second end has a partially convex top

surface.

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20. (Currently Amended) The A prosthesis set forth in Claim 17 that contacts the sclera of

an eyeball, said prosthesis comprising a body having a first end and a second end, said body having

a planform that expands said contacted sclera to increase the effective working distance of the ciliary

muscle of the eyeball and further means for stabilizing said prosthesis within said surgically formed

pocket within the sclera of the eyeball,

wherein said stabilizing means includes at least one of said first end and said second end that

fixes said body within said surgically formed pocket, and

wherein said at least one of said first end and said second end has a partially concave bottom

surface.

21. (Currently Amended) The A prosthesis set forth in Claim 17 that contacts the sclera of

an eyeball, said prosthesis comprising a body having a first end and a second end, said body having

a planform that expands said contacted sclera to increase the effective working distance of the ciliary

muscle of the eyeball and further means for stabilizing said prosthesis within said surgically formed

pocket within the sclera of the eyeball,

wherein said stabilizing means includes at least one of said first end and said second end that

fixes said body within said surgically formed pocket, and

wherein said at least one of said first end and said second end has a partially convex bottom

surface.

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22. (Previously Presented/Allowed) A prosthesis for contacting the sclera of an eyeball,

said prosthesis comprising:

a body having at least one end portion which is wider than an incision forming a scleral

pocket for containing said prosthesis, a remainder of said body extending from said at least one end

portion in a direction substantially perpendicular to a width dimension of said at least one end

portion,

a bottom surface of said body having at least one concave region separated from an end of

said body by a flat surface,

said at least one concave region having a radius of curvature of approximately five hundred

microns,

whereby said prosthesis exerts an outward force on said scleral pocket to elevate a portion

of the sclera attached thereto when said prosthesis is disposed within said scleral pocket, and

wherein said at least one end portion is configured to extend beyond said scleral pocket.

23. (Previously Presented/Allowed) The prosthesis as set forth in Claim 22, wherein said

body includes a major convex surface having a radius of curvature of approximately nine

millimeters.

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24. (Previously Presented/Allowed) The prosthesis as set forth in Claim 22, wherein end portions of said body are sloped.